

Philips Pure Water Dispenser

WP3892/01

# Pure water made easy- Always

with Intellifill

# **Pure Water**

- · Advanced UV technology and Activated carbon to purify water
- PureFlush flushes internal pipes and UV chamber of appliance

# **Made Easy**

- Tilt & Twist mechanism for easy filter replacement
- PowerSave ensures low electricity consumption
- Hi-Flow ensures a maximum flow rate of 1.2 litre per minute
- Musical reminder lets you know when dispenser is on
- Interactive and convenient settings, communicative interface

# **Always**

- · Purifies water in pre-set quantity, even in your absence
- PureProtect Alert warns you when filter needs replacement
- PureProtect Lock guarantees water quality

#### **Assurance**

• WQA has certified and awarded Gold Seal to this product



# **Specifications**

# **Technical Specifications**

- Voltage: 230 V
- Frequency: 50 Hz
- Power Rating: 25 W
- PLS UV Lamp: 9 W
- Output Water Flow Rate: Max. I.2 I/min
- Max. Input Water Temperature: 45 °C
- Max. Input Water Pressure: 2.0 bar
- Min. Input Water Pressure: 0.5 bar
- Min. Input Water Temperature: 5 °C

#### Dimensions and weight

- Product weight: 3.8 kg
  Product dimensions: 286 x 156 x 422 mm
- F-box weight: 5.5 kg
- F-box dimensions: 338 x 207 x 460 mm

# Logistic data

- CTV: 882389201
- Country of origin: India
- 12NC code: 882389201280
- EAN F-box: 8710103291794
- EAN A-box: 8710103291800

# **Product highlights**

# Power UV+ technology

Advanced state-of-the-art UV (PLS) technology destroys known waterborne viruses, bacteria, parasites and amoebae while the activated carbon and sediment filter removes turbidity, chlorine, volatile organic chemicals (VOC's), cysts, larger micro-organisms and improves taste.

#### Tilt & Twist Filter change

Replacing the filter is something you can easily do yourself thanks to the simple Tilt & Twist mechanism.

#### **PowerSave**

This appliance has low electricity consumption and is rated at 25 watts. To make it even more energy efficient, the UV lamp switches off when the appliance has not been used for 10 minutes.

When the purifier senses water pressure, IntelliFill will start purifying and dispensing water upto the amount you have set. This way, available water is purified, even when you are away or asleep, and you will always be sure of having enough pure water when you need it.

#### **PureProtect Alert**

After 2700 litres of water consumption, PureProtect Alert sends out a signal. There will still be enough capacity for another 300 litres after the signal.

#### PureProtect Lock

The PureProtect Lock guarantees high quality of your dispensed water. If the fi lter is not replaced on time (i.e., within 300 litres of water consumption after the PureProtect Alert signal), the Pure Water Dispenser will be locked so that no more water can be dispensed. The Pure Water Dispenser also locks itself if no fi lter is mounted, if it is not mounted properly, or if the UV lamp fails.

#### Gold Seal by Water Quality Association (WQA), USA

WQA (Water Quality Association, USA) only awards the Gold Seal to those systems, components or additives that have met or exceeded industry standards for contaminant reduction, structural integrity, and material safety. This product is certified by WQA to conform to NSF/ANSI 42 for the removal of chlorine and particulates (removes all classes of particulates from Class I till Class VI - particle size 0.5 $\mu$ m till 80  $\mu$ m), NSF/ANSI 53 for the removal of turbidity, volatile organic chemicals(VOC's)and cysts and NSF/ANSI 55 Class A for microbiological dis-infection.

## Tested by KIWA Water Research, The **Netherlands**

Tested by Kiwa Water Research: Microbiological performance tested by Kiwa Water Research(The Netherlands) according to the NSF standard 55, Class A protocol(2004).



Issue date 2007-12-17

Version: 7.1

© 2007 Koninklijke Philips Electronics N.V. All Rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.